

ZVEREVA, M.N.; DMITRIYEVA, Ye.A.

Separation of arsenic, antimony, and tin by means of anion exchangers.

Uch. zap. LGU no.297:41-45 '60.

(MIRA 13:11)

(Arsenic)

(Antimony)

(Tin)

SYVOROTKIN, G.S.; DMITRIYEVA, Ye.A.; FEDOROV, M.M.

Use of fertilizers for nursery-grown woody plants. Trudy TSNII
MPS no.204:151-155 '60. (MIRA 14:4)

(Trees--Fertilizer: and manures)

DMITRIYEVA, Ye.A.; KOVTUN, A.S.

Role of fracturing in Lower Paleozoic carbonate rocks of the Anabar
arch in prospecting for oil reservoirs. Trudy VNIGRI no.193:77-95
162. (MIRA 15:12)

(Anabar shield--Rocks, Carbonate)

DMITRIYEVA, Ye.I.

SOV/81-59-19-69675

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 19, p 450 (USSR)

AUTHORS: Rabinovich, A.L., Shtarkov, M.G., Dmitriyeva, Ye.I.

TITLE: The Methods of Determination and the Values of the Elasticity Constants of Glass Textolite at Increased Temperature

PERIODICAL: Tr. Mosk. fiz.-tekhn. in-ta, 1958, Nr 1, pp 115 - 144

ABSTRACT: The results have been considered of investigations on the determination of the strength and elasticity constants of glass plastics at higher temperatures. Three methods have been developed for determining elasticity constants at a temperature of up to 200°C with the aid of a Martens device, resistance transducers and the frequency method. Data are cited on the values of the elasticity modulus and Poisson's coefficient for the most widespread KAST-V sheet glass textolite.

V. Lapshin ✓

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Dmitriyev, Ye. L.

80/1992

PHASE I BOOK EXPLANATION

Moscow. Fiziko-tehnicheskii Institut

Iskissleniya po matematike i prikladnoi matematike (Studies in Mechanics and Applied Mathematics) Moscow, Gostizdat, 1959. 282 p. (Series: Fiz. i tekhn. 3) 2,150 copies printed.

Sponsoring Agency: USSR. Ministerstvo vysshogo obrazovaniya.

Ed.: E. Ye. Zaytsev, Editor; Ed. of Publishing House: S. D. Antonovskii, Tech. Ed.: E. A. Pukhovskii, Managing Ed.: A. S. Zaytsevskii, Engineer.

Purpose: This book is intended for scientific workers, engineers, and senior students working in the appropriate fields of science and technology.

COVERAGE: The book, the third issue of the Proceedings of the Moscow Physico-technical Institute (Moscow Physical and Technical Institute), contains a number of articles. The first half of the book concerns hydrodynamics and problems of motion of a heavy liquid, calculation of great deflection along a solid of revolution, surface waves, etc.). The second half of the book is devoted to the theoretical and experimental study of the deformation of media (design of a thin-walled plastic shell, plastic torsion, etc.) and to certain problems of applied hydrodynamics. So generalizations are mentioned. References are given for most of the articles.

Shchegolev, G. A. The Exact Solution for Heat Transfer Through a Disk Heated in a Viscous Incompressible Liquid 85

Shchegolev, G. A. Designing a Temperature Profile for the Heat of a Body Strengthened During Body 99

Shchegolev, V. I. Propagation of Cylindrical Impact Stress Waves in a Thin Plate Beyond the Field Point 109

Shchegolev, V. I. On the Effect of Gravity on Ejection During an Overground Explosion 121

Shchegolev, A. I. Approximate Method of Designing a Thin-Walled Spherical Shell 133

Shchegolev, V. O. Plastic Torsion of Anisotropic Rods 171

Shchegolev, V. O. Plastic Elastic Bending of a Thin Plate Pastored Along Its Edge 189

Shchegolev, A. I. M. D. Shchegolev, Ye. L. Dmitriyev. Certain Regularities in the Simultaneous Deformation of Strengthened Metals in the Case of Uniaxial Tension 194

Shchegolev, V. V. Some Problems of Stability by Linear Approximation for Systems of Differential Equations with Discontinuous Arguments Right Side 247

Shchegolev, M. I. Matrix Method in Structures and Some of Its Applications 259

Shchegolev, V. A. Branching of the Solutions of Nonlinear Equations in the Analytic Case 276

AVAILABLE: Library of Congress

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2/100/101
5-16-60

ROVENSKAYA, M.M.; GURFMYN, L.N.; DMITRIYEVA, Ye.K.

Letter to the editor. Lab.delo no.6:20-21 N-D '55.

(MIRA 12:6)
(WATER--BACTERIOLOGY) (MSCHERICHTIA COLI)

DMITRIYEVA, Ye.L.

What is known about the first domestic animals in the Crimea?
Priroda 52 no.2:104-105 '63. (MIRA 16:2)

1. Paleontologicheskii institut AN SSSR, Moskva.
(Crimea--Domestic animals, Fossil)

DXMITRIYEV, Ye.M.

YABLOKOVA, M.L.; DMITRIYEVA, Ye.M.

Problem of isolating children exposed to measles. Zhur.mikrobiol.
epid. i immun. no.9:68 S '55. (MLRA 8:11)

1. Iz Moskovskogo instituta epidemiologii, mikrobiologii i gigiyeny.
(MEASLES, prevention and control;
isolation of exposed child)

DMITRIYEVA YE M.

DMITRIYEVA, YE. M.; RAVIKOVICH, KH. M.; MAUERMAN, O. YE.;
YABLOKOVA, N. L.; KHROMETSKAYA, T. M.

"A decade of experience in using gamma-globulin for the prophylaxis
of children's infections (measles, scarlet fever, whooping cough)."

Report submitted at the 13th All-Union Congress of Hygienists,
Epidemiologists, and Infectionists. 1959

DMITRIYeva, Ye. T.

"Morphological-Ecological Analysis of the Two Species of Crucian Carp." Thesis for degree of Cand. Biological Sci. Sub 22 Mar 50, Moscow Order of Lenin State University M. V. Lomonosov.

Summary 71, 4 Sept 52, Dissertations Presented for Degrees in Sci. and Engi. in Moscow in 1950. From Vechernyaya Moskva. Jan-Dec 1950.

DMITRIYEVA, Ye.N.

The Amur silver bream *Parabramis pekinensis* (Basilewsky) as an object of
acclimatization. Trudy Inst.morf.zhiv. no.5:33-47 '51. (MLBA 6:9)
(Bream)

DMITRIYEVA, Ye.N.

The Amur flat bream *Megalobrama terminalis* (Richardson) as an object of
acclimatization. Trudy Inst.morf.zhiv. no.5:48-49 '51. (MIRA 6:9)
(Bream)

Dimitriyeva, Ye. N.

USSR / General Biology. Individual Development. Embryonic B Development.

Abstr Jour : Ref Zhur.- Biologiya, No 4, 1959, No. 14369

Author : Yemotsov, V. V.; Kozlovaya, Ye.; Lase, N. O.;
Dmitriyeva, Ye. N.

Inat : Institut Vsesoyuznaya Morfologiya, Academy of
Sciences USSR

Title : The Development Stages of Industrial, Semi-
Industrial Fish of the Volga and Don, the Golden
Carp, Vobla, Roach Rutilus, Rutilus
Hekili and Pike Perch

Orig Pub : Tr. in-ta morfol. zhivotnykh. AN SSSR, 1957,
yp 16, 7-76

Abstract : The development stages of Abramis brama (L.),
Cyprinus carpio, Rutilus rutilus nasipus
(Lakowicz) (L.), Rutilus rutilus hectell

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(Kordmann) and Soa. elopora (L.).
caught in the delta of the Volga and Don.
were investigated. The development of the
golden shiner, vobla and roach are very
similar, the carp is characterized by
spawning in portions and shedding the eggs
at higher temperature in thoroughly warm,
shallow water. All these species are
characterized by 9 stages of approximately
equal duration. In the pike perch stage 1 is
divided into A1 and A2, there are altogether
10 stages and, even though each corresponding
stage may be compared with the same
stages in the carp, the general course of de-
velopment deviates considerably. In the Volga,

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the bottom constitutes the principal spawning
ground and breeding place where the young
keep themselves. In the Don spawning and
breeding takes place in the flood lands at
the mouth of its tributaries. At early stages
ecological differences are not apparent except
for the fact that in the Don these stages are
more protracted than in the Volga. However,
the characteristics of the flood determine the
lot of the young. In the Volga delta, if a
sharp or early recession occurs or if develop-
ment is retarded, the young remain at the
bottom until the exit becomes barred in the
flood-lands of the Don the water remains
dry; there is little water, and if there is

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high water the young are carried out, a
phenomenon which occurs according to the
data of 1950-1951 at the beginning of the 3
stage. The young should be let out of
spawning and breeding establishments at the
beginning of this same stage. -- A. G. Andron

DMITRIYEVA, Ye.N.

Stages of the development of bream, roach and pike perch in the
Taganrog Gulf. Trudy Inst. morf. zhiv. no.16:77-101 "57.
(Taganrog Gulf--Fishes) (MLRA 10:8)

DMITRIYEVA, Ye.N.

Morphological and ecological analysis of the crucian carp (*Carassius carassius*) and goldfish (*Carassius auratus*). Trudy Inst. morf. shiv.
no.16:102-170 '57. (MLRA 10:8)

(Carp)

DMITRIYEVA, Ye.N.

Comparative analysis of the developmental stages of pike
perch (*Lucioperca lucioperca* (Linne)) in the Volga, Don,
Kuban Rivers. Trudy Inst.morf.zhiv. no.25:99-136 '60.
(MIRA 13:7)

(Perch) (Fishes--Physiology)

DMITRIYEVA, Ye. N.

Developmental stages of bream inhabiting closed bodies
of water. Trudy Inst. morf. zhiv. no.28:41-78 '60.

(MIRA 13:6)

(Glubokoye, Lake (Moscow Province)--Bream)
(Fishes--Anatomy)

DMITRIYEVA, Ye. N.

Some data on the development of pike perch in Rybinsk
Reservoir, Trudy Inst. morf. zhiv. no.28:107-128 '60.
(Rybinsk Reservoir--Perch) (Fishes--Anatomy)

DMITRIYEVA, Ye.N.

Some data on the development of the central nervous system of perch as related to its ecology during late embryonic and first postembryonic stages of development. Trudy Inst. morf. zhiv. no.40:123-137 '62. (MIRA 16:6)

(Embryology—Fishes)
(Nervous system—Fishes)
(Perch)

DEGLIN, V.Ya., red.; KUDRYAVTSEVA, V.P., red.; DNITRIYEVA, Ye.P.,
red.; BALDINA, N.F., tekhn. red.

[Epilepsy in children and adolescents]Epilepsia u detei i pod-
rostkov. Moskva, Medgiz, 1962. 214 p. (MIRA 15:8)
(EPILEPSY)

KARTASHOV, A.K.; KAGANOV, I.N., kand. tekhn. nauk, spets. red.;
SKULZOV, G.S., ~~otv. za~~ vyp.; DMITRIYEVA, Ye.P., ~~otv. za~~
vyp.; RYBAKOVA, L.G., tekhn. red.

[New methods for the purification of diffuser juices] Novye
metody ochistiki diffuzionnogo soka. Moskva, TSentr. in-t
nauchno-tekhn. informatsii pishchevoi promyshl., 1962. 30 p.
(MIRA 16:4)

(Sugar manufacture)

DMITRIYEVA, Ye.P., otv. red.; GRYAZNOVA, M.M., spets. red.

[Processing of wheat meal in potato processing plants]
Opyt pererabotki pshenichnoi muki na kartofelepererabaty-
vaiushchikh zavodakh. Moskva, 1962. 45 p. (MIRA 17:5)

1. Moscow. Tsentral'nyy institut nauchno-tekhnicheskoy in-
formatsii pishchevoy promyshlennosti.

ABRAMSON, Kh.I., inzh.; DMITRIYEVA, Ye.R., ZAGUMENNYI, A.I., inzh.;
KOCHETOV, V.V., inzh.; RUMYANTSEV, V.A., inzh.; STSIPKO, Ye.I., inzh.

[Technological layouts for equipping mine shafts of mining enterprises with solid concrete supports] Tekhnologicheskie skhemy sooruzhenia shakhtnykh stvolov gornykh predpriatii s betonnoi monolitnoi krep'iu. Moskva. Pt.1. [Using KS-3 pneumatic loaders in shaft sinking] Prokhodka stvolov s primenieniem pnevmogruzchikov KS-3. 1962. 34 l. (MIRA 16:6)

1. Tsentral'nyy nauchno-issledovatel'skiy i proyektno-konstruktorskiy institut podzemnogo i shakhtnogo stroitel'stva.
(Mine timbering--Equipment and supplies)

Dmitriyeva, Ye. S.

NOLDAVSKAYA, S.A., inzhener; DMITHIYEVA, Ye.S., inzhener; LUKIN, K.A., inzhener.

Complex processing of sperm whale blubber. Masl.-zhir.prom. 17
no.8:10-13 Ag '52. (MLRA 10:9)

1. Fabrika "Svoboda."

(Oils and fats)

DMITRIYEVA, YE.S.

2

Clarification of the sperm-whale-oil by-products with hydrogen peroxide. S. A. Moldavskaya and E. S. Dmitriyeva. *Masloboina-Zhirovaya Prom.* 19, No. 2, 14-16 (1954).—Bleaching of hydrolyzed hydrogenated sperm-whale oil (I), with H_2O_2 , and the subsequent sepn. of the fatty acids (compn. no. 3) and spermaceti, used in the manuf. of cosmetics, is described. A mixt. made of 2.5 tons of I and an equal part of water is heated to boiling and then treated with 40% soln. of $NaOH$ in an amt. 0.1-0.2% greater than needed to neutralize the mixt. (II). II at 80-85° is treated with 25-30% soln. of H_2O_2 at the rate of 1.4-1.5% H_2O_2 to the wt. of I and then grained, settled, etc. Good results were obtained also when 0.1-0.2% $NaHCO_3$ was added to mixt. prior to its treatment with H_2O_2 .
Vladimir N. Kravtsovsky

Dmitriyev, Ye. S.

USSR/Chemical Technology. Chemical Products I-27
and Their Application--Fats and Oils. Waxes.
Soap. Detergents. Flotation reagents.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10144

Author : Moldavskaya, S. A. and Dmitriyev, Ye. S.

Inst. : Not given

Title : Methods for the Analysis of Sperm Whale Blubber
and Its Derivatives

Orig Pub: Maslob.-zhir. prom-st, 1955, No 7, 30-32

Abstract: The acid number, saponification number (SN) and unsaponifiables content of sperm whale blubber are determined in the usual way. The saponification time is 2 hrs. The unsaponifiables (high molecular weight alcohols) are separated by extracting 5-6 times with petroleum ether. The acetyl value (AV) is determined by refluxing for 2 hrs with $(CH_3CO)_2O$ and CH_3COONa , followed by hydrolysis with 50% CH_3COOH . The SN of the acetylated product is determined in the usual way.

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USSR/Chemical Technology. Chemical Products I-27
and Their Application--Fats and oils. Waxes.
Soap. Detergents. Flotation reagents.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10144

Abstract: The constitution of the sperm whale products is determined from nominal coefficients. The molecular weight of the fatty acid is taken to be 280; the high molecular weight alcohols are calculated on a cetyl basis; the free alcohols are determined from the formula $100 \cdot V/197.3$. For the determination of the alcohols combined as esters, the free alcohols are subtracted from the total amount of high-molecular-weight alcohols. The wax fraction is obtained by doubling the content of combined alcohols. The triglycerides obtained from the glycerine content, assuming the analytical glycerine yield to be 10%. The following equation is used in the analysis: $110X + 200(100 - C_n - X) = 100 \cdot O_n$, where X is the spermaceti content in %, C_n is the free alcohol content in %, O_n is

Card 2/3

USSR/Chemical Technology. Chemical Products I-27
and Their Application--Fats and oils. Mexes.
Soap. Detergents. Flotation reagents.

Abstr Jour: Ref Zhur-Khimiya, No 3, 1957, 10144

Abstract: the SN of the mixture determined analytically,
110 is the SN of spermaceti (nominal), and 200
is the SN of triglycerides (nominal).

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DMITRIYEVA, Ye. S.

✓ Rancidity of cosmetic creams. A. S. Moldavskaya and E. S. Dmitrieva. *Masloboino-Zhirnaya Prom.* 20, No. 5, 18-20(1955).—The effects of light, air, and of added eugenol-contg. essence alone or together with 0.1% propyl p-hydroxybenzoate, 0.15% Na benzoate (I), 0.3% cinnamic alcohol (II), 0.05% citric acid, and 0.1% ascorbic acid on the stability and odor of cosmetic cream (III) made of almond, apricot, and peach-pit oils have been investigated. The data show that without added antioxidant III and these oils can be successfully stored for 6 months in Al tubes only, whereas III in blue or colorless glass containers exposed to the light remained stable at the end of 6 months' storage in the presence of added I and II only.

Vladimir N. Krukovsky

DMITRIYEVA, Ye. S.

✓ Rapid method for determination of the amount of fatty acids in toilet soap. A. S. Moldavskaya and E. S. Dmitriyeva. *Moskovskoe Zhurnale Priro. 21*, No. 8, 24-2(1955).
 CH An indirect method is described for detg. the amt. of fatty acids in toilet soap (I) when Chizhova's app. for detn. of moisture in I is used. It consists essentially of 2 horizontal Al plates electrically heated to 160-170° between which I to be dried is placed in paper envelopes. Percentage of fatty acids = $100 - (x + 0.6 + 0.6 + 1.5)/1.08$, where x is percentage of moisture in I, 0.6 and 1.5 are its iv. electrolyte and glycerol contents, resp., 1.08 is the transference no. for the fatty acids as detd. by the neutralization procedure, and 0.5 the ZnO content of I. The agreement between standard- and proposed-method values was well within the limits of exptl. error.
 Vladimir N. Krakovsky.

(1)

DMITRIYEVA, Ye. S.

Application of hyposulfate in manufacture of toilet soap.
G. A. Borodina and E. S. Dmitrieva. *Alaslobolno-Zhira-*
noyu Prom. 21, No. 1, 19-20 (1958).—The problems in con-
nection with the use of approx. 0.08% of $\text{Na}_2\text{S}_2\text{O}_4$ (I) in fin-
ished soap (II) to preserve or improve its original color are
discussed. II made of rosin 2, coconut oil 12, beef tallow
80%, and cong. I grew lighter in color during 3 months' storage, but II made of rosin 5, coconut oil 7, lard and beef
tallow 20, and hydrogenated cottonseed oil 63% became gray-
ish in color owing to formation of Ni sulfide. Traces of Ni
in hydrogenated fats and S from decompn. of I prohibited the
use of I as a color preservative or improver for soaps.

Vladimir N. K. ikovsky

(2)

D. NITR'YEVN, Ye. S.

✓Protection of toilet soap against darkening. S. A. Moldavskaya, B. S. Dmitrieva, O. A. Borodina, and L. M. Donetskaia (Factory "Svoboda," Moscow). *Moskovskoe Zhurno* From. 23, No. 3, 23-5(1167).—Toilet soap made of lard and beef tallow developed dark spots over the surface area during storage, when contaminated with metal particles from the die or manufg. machinery. Whereas, soap made from 75% hydrogenated fat soap stock did not develop dark spots in storage. Spot development was not retarded by 2-6% rosin, and was enhanced by 1% of a deodorant compound. Spot formation was inhibited by the addition of 0.1% of water glass to soap after the grainy operation. Inhibition of oxidative deterioration in soap during storage prevented spotting and metal inclusions, especially that deposited on the surface of the soap from bronze.

Vladimir N. Kozlovsky

DMITRIYEVA, YE. S.

MOLDAVSKAYA, S.A., inzh.; DMITRIYEVA, Ye.S.

Effect of perfumes on toilet soap during storage. Masl.-zhir.
prom. 23 no.9:24-27 '57. (MIRA 10:12)

1. Moskovskaya fabrika "Svoboda".
(Soap)

GORUN, Ye.G.; DMITRIYEVA, Ye.T.

Food concentrates made with corn flour. Kons.i ov.prom. 17
no.9:6-8 S '62. (MIRA 15:8)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy i
ovoshchesushil'noy promyshlennosti.
(Corn products) (Food, Concentrated)

GORUN, Ye.G.; DMITRIYEVA, Ye.T.; KORNEVA, O.I.; DUBOVA, G.I.

Technology of the production of food concentrates from corn meal.
Trudy VNIKOP no.11:77-81 '62. (LIRA 17:9)

DMITRIYEVA, Ye. V.
DMITRIYEVA, Ye. V.

Microclimatic characteristics of some forests on the Karelian
Isthmus. Vest. LGU 12 no.2:98-111 '57. (MIRA 11:2)
(Karelian Peninsula--Forest influences)
(Microclimatology)

DMITRIYENVA, Ye.V.

Primary lichen and green-moss pine groves in the northwestern
part of the Karelian Isthmus [with summary in English],
Vest.LGU 13 no.12:165-171 '58, (MIRA 11:12)
(Karelian Isthmus--Pine)

DMITRIYEVA, Ye.V.

Analyzing the influence of climate on tree growth in different habitats of the Karelian Isthmus [with summary in English]. Bot. zhur. 44 no.2:162-176 F '59. (MIRA 12:6)

1. Kafedra botanicheskoy geografii Leningradskego gos. universiteta im. A.A. Zhdanova.
(Karelian Isthmus--Tree rings)

DMITRIYEVA, YE.V.

S/138/62/000/001/007/009
A051/A126

AUTHORS: Krivunchenko, N.G.; Kolkhir, K.F.; Zvereva, N.I.; Dmitriyeva, Ye.V.; Drugovskaya, M.N.; Sokolov, S.A.

TITLE: The use of gas-producing resins in rubber reclaiming

PERIODICAL: Kauchuk i rezina, ²⁴no. 1, 1962, 52 - 53

TEXT: The disadvantages of dry-distillation of pine tars, for use as softeners in rubber reclaiming are non-uniformity and high cost. In the attempt to find new resins for this purpose, gas-producing ones proved to be the most successful. The Chekhov Rubber Reclaiming Plant developed the composition of a resin and a technology of rubber reclaiming, using the product of the Izhevsk Plant in 1958. This product has the following advantages: 1) Uniformity in group composition of the softener, leading to improved physico-mechanical properties of the reclaimed rubbers. 2) Reduced production cost of the reclaimed rubber. 3) Increased capacity output of the refining rollers. 4) Increased capacity output of the autoclaves due to a shorter rubber devulcanization process. 5) Improved receiving and storage methods of the resin, eliminating the use of wooden barrels. The Chekhov Recovery Plant produced 6.5 thousand tons of re-

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The use of gas-producing resins in rubber reclaiming S/138/62/000/001/007/009
A051/A126
claimed rubber in 1959. In 1960, the Recovery Plant consumed 2,000 tons of res-
in. There is 1 table.

ASSOCIATION: Chekhovskiy regeneratnyy zavod (Chekhov Recovery Plant) ✓

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DMITRIYEVA, Ye.V.; YERSHOVA, G.I.; ORESHNIKOVA, Ye.I.; VIKULOVA,
M.F.; KHABAKOV, A.V.; DERZHAVINA, N.G., red.; GUROVA, O.A.,
tekhn. red.

[Atlas of the structures and textures of sedimentary rocks]
Atlas tekstur i struktur osadochnykh gornykh porod. Atlas
sost. E.V.Dmitriyevoi, G.I.Ershovoi, E.I.Oreshnikovoi pod
rukovodstvom M.F.Vikulovoi i A.V.Khabakova. Nauchn. red. A.V.
Khabakov. Moskva, Gosgeoltekhizdat, Pt.1. [Fragmental and
clay rocks] Oblomochnye i glinistye porody. 1962. 577 p.
(MIRA 16:5)

1. Leningrad. Vsesoyuznyy geologicheskii institut.
(Rocks, Sedimentary—Charts, tables, etc.)

1ST AND 2ND ORDERS										3RD AND 4TH ORDERS									
DEMITRIYEVA, YE. V. <i>ew</i> <i>112</i> PROCESSES AND PROPERTIES INDEX The influence of vitamin D on the productivity of adult hens. Comparative effects of irradiated yeast and cod liver oil on the productivity of hens and the incubation quality of the eggs. E. V. Demitrieva. <i>Trans. Dynamics of Development</i> (U. S. S. R.) 9, 303-10 (in English 3111) (1935).—Irradiated yeast, added in doses of 1-2% to the basic diet of hens, increased productivity 61-64% over controls fed on 2% cod-liver oil. Nonirradiated yeast was ineffective in stopping the decrease in productivity caused by avitaminosis. The percentage hatchability of eggs from hens on 2% irradiated yeast and 2% cod-liver oil was 81 and 43%, resp. A lack of vitamin D in the ration did not affect the wt. of the egg. S. A. Karjala ASH-SLA METALLURGICAL LITERATURE CLASSIFICATION 120000																			

DMITRIYEVA, E.V.

Dystrophic changes in striated muscles; morphology of waxy degeneration. Arkh.pat., 16 no.4:16-26 O-D '54 (MLRA 8:10)

1. Iz laboratorii tsitologii (zav.prof. V.P.Mikhaylov) otdela
gistologii (zav.deystvitel'nyy chlen AMN SSSR N.G.Khlopin)
instituta eksperimental'noy meditsiny AMN SSSR,
(MUSCLES, pathology,
ceraceous dystrophy of striated musc.)

DMITRIYEVA, Ye. V.

USSR/Medicine - Cytology

Card 1/1 : Pub. 22 - 39/49

Authors : Dmitrieva, E. V.

Title : Distribution of nucleinic acids in tissues of skeletal muscles during regeneration

Periodical : Dok. AN SSSR 98/4, 653-656, Oct. 1, 1954

Abstract : The distribution of nucleinic acids in the tissues of tongue muscles of rats, was investigated during the process of regeneration. Results are described. Nine USSR references (1944-1954). Drawings.

Institution : Acad. of Med. Sc. USSR, Institute of Experimental Medicine

Presented by : Academician N. N. Anichkov, June 3, 1954

DMITRIYEVA, YE. V.

DMITRIYEVA, YE. V.--"Reactive Changes in the Fibers of the Skeletal Musculature after Trauma." Acad Med. Sci USSR, Inst. Experimental Medicine, Leningrad, 1955 (Dissertation for the Degree of Candidate in Biological Sciences)

SO: Knizhnaya Letopis', No.35, 1955

DMITRIYEVA, YE. V.

USSR/ Medicine - Cytology

Card 1/1 Pub. 22 - 40/49

Authors : Dmitrieva, E. V.

Title : Formation of cells in tissues of skeletal musculature during regeneration

Periodical : Dok. AN SSSR 100/5. 993-995. Feb 11. 1955

Abstract : Experiments were conducted on white rats to determine the process of formation of new cells in the skeletal musculature during regeneration. The distribution of ribonucleic and deoxyribonucleic acids in the regenerating muscular tissues was investigated. The results obtained are described. Ten USSR references (1938-1954). Drawings.

Institution : Academy of Medical Sciences USSR, Institute of Experimental Medicine

Presented by: Academician N. N. Anichkov, October 12, 1954

USSR/Human and Animal Physiology - (Normal and Pathological),
Action of Physical Factors. Ionizing Radiation.

T

Abs Jour : Ref Zhur Biol., No 4, 1959, 18078

Author : Dmitriyeva, Ye.V.

Inst : Institute of Experimental Medicine

Title : Reactive Post-Traumatic Processes in the Skeletal
Musculature in Radiation Sickness.

Orig Pub : Yezhegodnik, In-t eksperim. med. AMN USSR, 1956, T2 (M),
1957, 601-608

Abstract : No abstract.

Card 1/1

DMITRIYeva, Ye.V. (Leningrad, Bol'shaya Posadskaya, d.1, kv.

Conversion of muscular fibers into blood and connective tissue
elements [with summary in English] Arkh. anat. gist. i embr. 34
no.1:29-36 Ja-F '57 (MLRA 10:5)

1. Iz laboratorii tsitologii (zav.-prof. V.P. Mikhaylov) otдела
gistologii (zav.-deystv. chlen AMN SSSR prof. N.G. Khlopin) Instituta
eksperimental'noy meditsiny AMN SSSR.

(MUSCLES, physiol.

conversion of musc. tissue into blood & connective tissue)

(CONNECTIVE TISSUE, physiol.

conversion of musc. tissue into connective tissue)

(BLOOD

conversion of musc. tissue into blood elements)

LARIONOV, L.F., BOGOMAZ, L.A., ~~DMITRIYEVA~~, Ye.V. IZVOLININA, Ye.I.
RAKHAYEVA, O.I., TROYANOVSKIY, D.L. (Leningrad)

Sarcolysin therapy in multiple myeloma. Vrach.delo no.8:857-858
Ag '58 (MIRA 11:8)

1. Bol'nitsa imeni Sverdlova.
(MARROW—TUMORS)
(CYTOTOXIC DRUGS)

DMITRIYEVA, Ye.V. (Leningrad, B. Posadskaya, ul., 1, kv.24)

Posttraumatic regeneration of musculature of the skeletal type following and local irradiation with roentgen rays. Arkh.anat. gist.i embr. 39 no.11:11-22 N '60. (MIRA 14:5)

1. Laboratoriya eksperimental'noy gistologii (zav. - prof. V.P. Mikhaylov) Instituta eksperimental'noy meditsiny AMN SSSR.
(X RAYS—PHYSIOLOGICAL EFFECT)
(MUSCLE—DEGENERATION AND REGENERATION)

DMITRIYEVA, Ye.V.

Posttraumatic regeneration of the mucous membrane of the small intestine in acute radiation injury. Arkh. anat., gist. i embr. 42 no.4:43-52 Ap '62. (MIRA 15:6)

1. Laboratoriya eksperimental'noy gistologii (zav. - prof. V.P. Mikhaylov) Instituta eksperimental'noy meditsiny AMN SSSR. Adres avtora: Leningrad, P-22, Kirovskiy pr., 69/71. Laboratoriya eksperimental'noy gistologii Instituta eksperimental'noy meditsiny AMN SSSR.

(RADIATION SICKNESS) (INTESTINES)

~~REGENERATION~~ (BIOLOGY)

DMITRIYEVA, Ye.V.

Nuclein metabolism during regeneration of the skeletal musculature under various conditions of x-irradiation. Arkh. anat., gist. i embr. 44 no.6:40-47 Je '63. (MIRA 17:7)

1. Laboratoriya eksperimental'noy gistologii (zav. - prof. V.P. Mikhaylov) Instituta eksperimental'noy meditsiny AMN SSSR, Leningrad. Adres avtora: Leningrad, P-22, Kirovskiy prospekt, 69/71, Institut eksperimental'noy meditsiny AMN SSSR, laboratoriya eksperimental'noy gistologii.

BORISOVA, L.G.; DMITRIYEVA, Yu.N.

Analogy in the distribution of the anomaly of mean monthly air
temperature in September and November. Trudy TSIP no.71:40-43
'58. (MIRA 11:12)

(Atmospheric temperature)

DMITRIYĖVA, YU. N.

PLATE 1 BOER EXPLANATION

Moscow. Centralny Izvele: P-580237

Topsey, L. G. *Statistical procedures applied to long-range weather forecasting*.
Hastings, California: Pacific (Statistical), 1959. 60 p. (Series: "Stat. Study, Vol. 6")
990 copies printed.

Spencer's Agency: Generaly indyvt program; dlamoye upravlentye
raznoy prirodoobraznyy shchaby pri Somoa Kulis'ov 1933.

Ki. (Zistia pag): V.P. Siliavici; Ki. (Zistia lok): V.I. Zakharenko; Dzh. Ki.:

2. To: MARINA.

PROCEED: This is one of the functions of the Central Institute of Farming in India for scientific procedures and field workers in development.

[illegible]

Griffiths, M.Y., and Mr. H. Griffiths. The Problem of the Extension of K.A.G.'s

ALLEGHENY CO. and M. N. PACHOLSKI. Results of the Verification of E. L. Dietrich's Rules for Forecasting Upper-Lateral Cyclones and for Determining the Dates of Natural Synoptic Periods

AVAILABLE: LIBRARY & COLLECTIONS

Card 3/3

5A/Ans/Ans
12-21-50

DMITRIYEVA, Yu. N.; CHAPYGINA, N. M.

Selection of analogues using machines. Meteor, i gidrol.no.
4:38-39 Ap '64. (MIRA 17:5)

1. TSentral'nyy institut prognozov.

43306

1 1110

S/856/62/000/000/006/011
E194/E135

AUTHORS: Pron'ko, G.F., and Dimitriyeva, Yu.P.
TITLE: Spark machining of narrow slots in stainless steel pipes
SOURCE: Problemy elektricheskoy obrabotki materialov. Tsentr. nauchnoissl. labor. elek. obrab. mat. AN SSSR. Ed. by B.R. Lazarenko. Moscow, Izd-vo AN SSSR, 1962. 152-158

TEXT: As porcelain and plastic filter elements have proved unsatisfactory for power station use, it was decided to make the elements from stainless steel tubes into which were cut transverse slots 0.4 mm wide, by spark machining on a modified centre lathe. A mandrel carrying the aluminium disc electrodes (separated by spacers, 30-50 mm smaller in diameter than the electrodes) was mounted between the lathe centres and driven by the lathe at 800-1200 r.p.m. The tube to be slotted was set up parallel to the mandrel. Spark machining fluid was applied above the points of contact between discs and tube. Current was supplied to the lathe
Card 1/3

Spark machining of narrow slots in ...

S/856/62/000/000/006/011
E194/E135

shaft through brush-gear. The discs were originally 100-200 mm in diameter. The lathe feed had independent motor drive so that the rotor feed between the discs and tube could be smoothly controlled in the range 1-200 metres/minute independently of the lathe shaft speed. Automatic feed assists quick cutting, but where many discs are used an automatic controller cannot control the gap according to the total current because some discs may be closer than others. Various feed controllers have been developed but are not described in detail. The electrical conditions required careful adjustment to ensure that the gap width remained between 0.4 and 0.5 mm. Current from three-phase rectifiers or d.c. generators gives a better surface finish than a half-wave rectifier, and accordingly two single-phase full-wave rectifiers in parallel apply 8-10 V. The (empirical) maximum value of total working current is 10 A per disc. With this low-voltage circuit and heavy currents, the fluid may be water or emulsion and should contain the least possible amount of erosion products. The discs, 0.2-0.3 mm thick, are easily bent; precautions to prevent or correct bending are described. The machine time for cutting a

Card 2/3

Spark machining of narrow slots ... S/856/62/000/000/006/011
E194/E135

single slot 0.4 mm wide and 33 mm long with a tube wall thickness of 3 mm with five discs in operation is 0.7 minutes, which gives a production rate of 57 mm³/min. With more discs the machine time per slot is somewhat reduced. Finish of standard class 6 is obtained. Examination of the surface layer revealed no micro-cracks or intercrystallite corrosion. There was no molten layer when the current was limited to 10 amps per disc, but at 20 amps its depth may attain 150 microns. Further work is required to mechanise the process. With spark machining it would be possible to cut slots of any shape or orientation relative to the tubes. It may well prove desirable to use wire or tape electrodes, which will call for new kinds of supply source. Spark machining may also be used to produce an alloyed corrosion-resistant surface on carbon steel tubes. There are 5 figures.

Card 3/3

DMITRIYEV, I.

Standardization and production quality. Standartizatsia 29 no.4:
22-24 Ap '65. (MIRA 18:7)

DMITRIYEVA, Z.

Standard is a calibration of high production quality.

Standartizatsiia 29 no.6:45-46 Je '65. (MIRA 18:12)

DMITRIYEVA, Z. A.

"The Dormant Period of Various Potato Varieties in Relation to the Transfer of the Cultivation of Potatoes to the Humid Subtropic Regions of the USSR." Cand Agr Sci, Leningrad Agricultural Inst, Min Higher Education USSR, Leningrad, 1954. (KL, No 3, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13)

SO: Sum. No. 598, 29 Jul 55

DMITRIYEVA, Z.A., SHALMOVA, L.B. (Dnepropetrovsk)

Journal of Management Education 32(10) 1039-1054

General system of measures for controlling acute intestinal diseases;
work practices. Fed'id 1 akush. 23 no.5:30-32 My '58 (MIRA 11:6)
(INTESTINES--DISEASES)

DMITRIYEVA, Z.V.

24(0); 5(4); 6(2) PHASE I BOOK EXPLOITATION SOV/2215
Vsesoyuznyy nauchno-issledovatel'skiy institut metrologii imeni
D.I. Mendeleeva
Referaty nauchno-issledovatel'skikh rabot; sbornik No. 2 (Scientific
Research Abstracts: Collection of Abstracts, No. 2) Moscow,
Standartgiz, 1958. 139 p. 1,000 copies printed.
Additional Sponsoring Agency: USSR. Komitet standartov, mer i
izmeritel'nykh priborov.

Ed.: S. V. Reshetina; Tech. Ed.: M. A. Kondrat'yeva.
PURPOSE: These reports are intended for scientists, researchers,
and engineers engaged in developing standards, measures, and
gages for the various industries.

COVERAGE: The volume contains 128 reports on standards of measure-
ment and control. The reports were prepared by scientists of
institutes of the Komitet standartov, mer i izmeritel'nykh
priborov pri Sovetskom Ministre SSSR (Commission on Standards,
Measures, and Measuring Instruments under the USSR Council of
Ministers). The participating institutes are: VNIIM -
Vsesoyuznyy nauchno-issledovatel'skiy metrologii imeni D.I.
Mendeleeva (All-Union Scientific Research Institute of Met-
rology imeni D.I.-Mendeleeva) in Leningrad; Sverdlovsk branch
of this institute, VNIIM - Vsesoyuznyy nauchno-issledovatel'skiy
metrologii imeni D.I.-Mendeleeva in Leningrad; Sverdlovsk branch
(All-Union Scientific Research Institute of the Commission
on Standards - Moskovskiy, and Measuring Instruments), created
from NIIIMP - Moskovskiy, and Measuring Instruments, mer i
izmeritel'nykh priborov (Moscow State Institute of Measures
and Measuring Instruments) October 1, 1955; VNIIM -
Vsesoyuznyy nauchno-issledovatel'skiy institut fiziko-tekhnicheskikh
i radiotekhnicheskikh izmereniy (All-Union Scientific
Research Institute of Physicotechnical and Radio-engineering
Measurements) in Moscow; NIIIMP - Kharkovskiy gosudarstvennyy
institut mer i izmeritel'nykh priborov (Kharkov State Institute
of Measures and Measuring Instruments); and NIIIMP - Novosil-
bivskiy gosudarstvennyy institut mer i izmeritel'nykh priborov
(Novosilbivsk State Institute of Measures and Measuring Instru-
ments). No personalities are mentioned. There are no references.

Gordov, A.M., I.I. Kirevskiy, and E.A. Lapina (VNIIM). Construct-
ing a Set of Standard Tungsten Pyrometer Lamps Calibrated for
Color Temperature 80

Ergardt, M.N. (VNIIM). Constructing Standard Thermocouples of
High-purity Materials and Studying Their Calibration Character-
istics 81

Kanduba, V.V., V.A. Kovalovskiy, V.Ye. Finkel'shteyn, and O.L.
Shteynman (NIIIMP). Designing and Studying an SPK-1 Objective
Spectrometer for the Calibration of Tungsten Pyrometer Lamps 82

Oleynik, B.N., P.Z. Aliyeva, N.A. Dolgikh (Deceased), Z.V. Deltriy-
eva, A.A. Dolinskaya, and Yu.P. Palibovskiy (VNIIM). Investigating
Sets of Mercury Thermometers of a New Type With Value of Division
of 0.01°C in the 0-60°C Temperature Range 84

Sungurov, V.I., and T.V. Lapshina (Sverdlovsk Branch of VNIIM).
Investigation of Soviet Tungsten Pyrometer Lamps 85

Card 17/27

DMITRIYEVA, Z.Ye. (Orenburg, prospekt Gagarina, d.10-B, kv.55)

Delayed primary skin grafting in fresh wounds of the hands and fingers. Ortop., travm. i protez. 25 no.5:22-27 My '64.

(MIRA 18:4)

1. Iz kliniki gosspital'noy khirurgii (zav. - prof. S.P.Vilesov)
Orenburgskogo meditsinskogo instituta (rektor - prof. S.S.Mikhaylov).

ZAVARINA, Mariya Vasil'yevna; YUDIN, Mikhail Isaakovich. Prinimali uchastiye: ~~DEITRIYEVA-ARRAGO~~, L.R.; LOBANOVA, V.Ya.; BELOUSOV, S.L.; ZELIKOVSKIY, V.E.; POKROVSKAYA, T.V., otv. red.; GONDIN, L.S., otv. red.; VLASOVA, Yu.V., red.; IVKOVA, G.V., tekhn. red.

[Calculating machines and their use in meteorology and climatology] Schetnye mashiny i ikh ispol'zovanie v meteorologii i klimatologii. Leningrad, Gidrometeor. izd-vo, 1963. 263 p. (MIRA 17:3)

DMITRIYEVA-KATYAYEVA, Z. A.: (Candidate of Veterinary Sciences)

Conglutination reaction in bovine brucellosis.

Department of Microbiology

V.I. Poltev, Professor, Doctor of Veterinary Sciences - Head of the Department

SO: Collection of Scientific Works, Leningrad Inst. for Advancement of Veterinarians, Ministry of Agriculture USSR. State Agricultural Publishing House, 1950.

DMITRIYEVA-PIONTROVSKAYA, Z.P.

Therapy of diffuse suppurative peritonitis. Klin. med. 32 no.11:
43-46 N '54. (MLRA 8:1)

1. Iz kliniki khirurgicheskikh bolezney (zav. P.S.Sel'tsovskiy)
Moskovskogo meditsinskogo stomatologicheskogo instituta na baze
Moskovskoy bol'nitsy imeni Ostroumova.

(PERITONITIS

diffuse, suppurative, surg., laparotomy)

DMITRIYEVA, Z. P.

DMITRIYEVA, Z. P.: "The treatment of widespread, suppurative peritonitis". Moscow, 1955. Min Health RSFSR. Moscow Medical Stomatological Inst. (Dissertations for the Degree of Candidate of Medical Sciences)

SO: Knizhnaya letopis', No. 52, 24 December, 1955. Moscow.

DMITRIYEVA-PIOTROVSKAYA, Z.P.

SEL'TSOVSKIY, P.L., professor (Moskva, ul. Chaykovskogo d. 7/1, kv.2);

DMITRIYEVA-PIOTROVSKAYA, Z.P. (Moskva)

Treatment of diffuse suppurative peritonitis. Vest. khir. 75 no.1:
51-55 Ja-F '55. (MLRA 8:4)

(PERITONITIS, therapy,)

RAVIKOVICH-DMITRIYEVA, Ye.M.; PIVOVAROVA, Ye.A.

Application of blood serum from adults in whooping cough. Sovet. med.
17 no.2:13-16 Feb 1953. (GLML 24:2)

1. Doctor Medical Sciences for Ravikovich-Dmitriyeva. 2. Of Moscow
Municipal Institute of Epidemiology and Bacteriology (Director --
Candidate Medical Sciences I. I. Shatrov; Scientific Supervisor --
Prof. G. V. Vygodchikov, Corresponding Member AMS USSR).

MAUKERMAN, O.Ye.,; DMITRIYEVA-RAVIKOVICH, Ye.M.

Isolation and quarantine of the patients with scarlet fever.
Zhur. mikrobiol. epid. i immun. 27 no.2:62-63 F '56. (MLRA 9:5)

1. Iz Moskovskogo instituta epidemiologii, mikrobiologii i
gigiyeny.
(SCARLET FEVER)

DMITRIYEVA-RAVIKOVICH, Ye.M.; STAROVEROVA, A.G.

Current problems in the prevention of diphtheria. Sov.zdrav. 16
no.8:55-59 Ag '57. (MLRA 10:10)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta epidemiologii, mikrobiologii i gigieny
(DIPHTHERIA, prev. and control
in Russia)

DMITRIYEVA-ROVICKVICH, YE. M.

"Characteristics of diphtheria epidemiology in recent years and basic problems of prophylaxis."

Report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists, and Infectionists.

DMITRIYEVA-RAVIKOVICH, Ye.M.

Conditions which have an unfavorable effect on the development
and maintenance of immunity. Trudy IEMG no.8:31-45 '61.
(MIRA 17:2)

EPSHTEYN-LITVAK, R.V.; DMITRIYEVA-BAVIKOVICH, Ye.M.; D'YAKOVA, Ye.I.;
KAMENSKAYA, I.N.; VIL'SHANSKAYA, F.L.; KAMZOLKINA, N.B.

Theoretical bases of dysenterial immunity. Zhur. mikrobiol. epid. i
immun. 32 no.6:18-25 Je '61. (MIRA 15:5)

1. Iz Moskovskogo instituta epidemiologii, mikrobiologii i gigiyony.
(DYSENTERY) (IMMUNITY)

EPSHTEYN-LITVAK, R.V.; DMITRIYEVA-RAVIKOVICH, Ye.M.; D'YAKOVA, Ye.I.;
KAMENSKAYA, I.N.; FIL'SHANSKAYA, F.L.

Ways for improving dysenterial vaccines and calculating their
effectiveness. Zhur. mikrobiol., epid. i immun. 33 no.1:22-28
Ja '62. (MIRA 15:3)

1. Iz Moskovskogo instituta epidemiologii i mikrobiologii.
(DYSENTERY) (VACCINES)

KOVALEVSKAYA, I.L.; EPSHTEYN-LITVAK, R.V.; DMITRIYEVA-RAVIKOVICH, Ye.M.;
 KURNOSOVA, N.A.; SHCHEGLOVA, Ye.S.; FERDINAND, Ia.M.;
 KHOMIK, S.R.; MAKHLINOVSKIY, L.P.; PETROVA, S.S.;
 GOLUBOVA, Ye.Ye.; GONCHAROVA, Z.I.; SARMANEYEV, A.P.;
 SIZINTSEVA, V.P.; Prinimali uchastiye: MEDYUKHA, G.A.;
 OSOKINA, L.A.; RACHKOVSKAYA, Yu.K.; OSOVTSEVA, O.I.;
 DEDUSENKO, A.I.; KOVALEVA, P.S.; KARASHEVICH, V.P.;
 CHEBOTAREVICH, N.D.; CHIGIR', T.R.; SKUL'SKAYA, S.D.;
 KECHETZHIYEV, B.A.; DEMINA, A.S.; ZUS'MAN, R.T.; YESAKOV, P.I.;
 SYSOYEVA, Z.A.; ZINOV'YEVA, I.S.; PAL'CHEVSKAYA, A.A.;
 DENISOVA, B.D.; TIMOFEEVA, R.G.; SYRKASOVA, A.V.;
 LYANTSMAN, S.G.

Reactivity and immunological and epidemiological effectiveness
 of alcoholic typhoid and paratyphoid fever vaccines in school
 children. Zhur. mikrobiol., epid. i immun. 33 no.7:72-77
 J1 '62. (MIRA 17:1)

1. Iz Moskovskogo, Rostovskogo, Gmskogo institutov epidemio-
 logii i mikrobiologii, Stavropol'skogo instituta vaktsin i
 syvorotok i Ministerstva zdравookhraneniya RSFSR. 2. Rostovskiy
 institut epidemiologii i mikrobiologii (for Kovaleva).
3. Stavropol'skiy institut vaktsin i syvorotok (for Sysoyeva).
4. Kuybyshevskiy institut epidemiologii i mikrobiologii (for
 Zinov'yeva). 5. Saratovskaya gorodskaya sanitarno-epidemiolo-
 gicheskaya stantsiya (for Lyantsman).

DMITRIYEVA-RAVIKOVICH, Ye.M.; STAROVEROVA, A.G.; BONDARENKO, M.P.

Effectiveness of immunization against diphtheria and
whooping cough with different intervals between vaccinations.

Zhur. mikrobiol., epid. i immun. 33 no.11:6-11 N '62.

(MIRA 17:1)

1. Iz Moskovskogo instituta epidemiologii i mikrobiologii.

FERDINAND, Ya.M.; MARGULIS, L.A.; BRAYNINA, R.A.; DMITRIYEVA-
RAVIKOVICH, Ye.M.; KOVALEVSKAYA, I.L.; MYASNENKO, A.M.;
IVANOVA, L.M.; TELESHEVSKAYA, E.A.; MARISOVA, A.P.;
KOVALEVA, N.S.

Methodology of studying the epidemiological effectiveness
of intestinal vaccines. Zhur. mikrobiol., epid. i immun.
33 no.11:17-22 N '62. (MIRA 17:1)

1. Iz Rostovskogo i Moskovskogo institutov epidemiologii
Ministerstva zdravookhraneniya RSFSR i Moskovskoy gorodskoy
sanitarno-epidemiologicheskoy stantsii.

KOLESNIKOVA, L.I.; KHOICHEV, N.V.; YABLOKOVA, M.L.; DMITRIYEVA-
RAVIKOVICH, Ye.M.

Production of gamma globulin in connection with the problem
of epidemic hepatitis. Zhur. mikrobiol., epid. i immun. 40
no.3:91-95 Mr '63. (MIRA 17:2)

1. Iz Moskovskogo instituta epidemiologii i mikrobiologii.

MAUERMAN, O.Ye.; DMITRIYEVA-RAVIKOVICH, Ye.M. [deceased]; DEDONOVA, G.N.

Clinical epidemiological characteristics of scarlet fever; a review of the literature. Zhur. mikrobiol., epid. i immun. 41 no.9:42-45 S '64. (MIRA 18:4)

1. Moskovskiy institut epidemiologii i mikrobiologii Ministerstva zdravookhraneniya RSFSR.

DMITRIYEVICH G. I.
~~DMITRIYEVICH, VIKTOR DIMITRIYEVICH~~

32N/5
621.01
.76

Turkmeneskaya SSR (By) V. B. Zhmuyda I G. I. DMITRIYEVICH. Moskva, Gospolitizdat,
1957.
142 P. Illus., Ports.

ANDREYEV, N.F., kand. tekhn. nauk; ZHOTKEVICH, T.S., inzh.; KRYUKOV,
V.L., red.; DMITRIYEVICH, I.N., red.; BALLOD, A.I., tekhn.
red.

[Hydraulic units mounted on tractors] Gidravlicheskie na-
vesnye sistemy traktorov. Moskva, Izd-vo sel'khoz. lit-ry,
zhurnalov i plakatov, 1962. 26t p. (MIRA 15:4)
(Tractors) (Oil hydraulic machinery)

BENENSON, Nata Moyseyevna; DMITRIYEVSKAYA, Anna Aleksandrovna; MONCHAK, Marat Lyudvigovich; MOTORINA, Nina Leonidovna; SEVEROV, Anatoliy Konstantinovich; UCHITEL', Moysey Yakovlevich; STRASHUN, H.Z., red.; FOMICHEV, A.G., red.izd-va; BELOGUROVA, I.S., tekhn.red.

[Use of P-68 resin in the manufacture of radio apparatus] Opyt primeneniia smoly P-68 v izdeliakh radiotekhnicheskoi apparatury. Leningrad, 1962. 10 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriya: Sinteticheskie materialy, no.5) (MIRA 15:12)

(Radio--Equipment and supplies)

(Electric relays)

(Resins, Synthetic)

BEZUGLYY, V.D.; ALEKSEYEVA, T.A.; DMITRIYEVSKAYA, L.I.; CHERNOBAY, A.V.;
KRUGLYAK, L.P.

Application of the polarographic method for studying the
kinetics of polymerization of Δ -vinylbiphenyl and its
derivatives and their copolymerization with styrene.
Vysokom. soed. 6 no.1:125-130 Ja'64. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov.

L 62828-65 EMT(m)/EPF(c)/EMP(j) — Po-4/Pr-4/Is-4/Teb DTAP WW/JAJ/EM
 ACCESSION NR: AP5019048 UR/0286/65/000/012/0075/0075
 621.039
 678.746.22

AUTHOR: Chernobay, A. V.; Gunder, O. A.; Dmitriyevskaya, L. I.; Krasovitskiy, B. M.; Mil'ner, R. B.; Dovgosheya, M. I.

TITLE: A method for producing plastic scintillators. Class 39, No. 172040¹⁹

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 12, 1965, 75

TOPIC TAGS: scintillator, block polymerization, plastic

ABSTRACT: This Author's Certificate introduces a method for producing plastic scintillators by thermal block polymerization of styrene¹⁹ in the presence of scintillating additives which are capable of copolymerization with styrene. The light output of the scintillators is increased by using *n*-vinylterphenyl as the scintillating additive.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov (All-Union Scientific Research Institute of Single Crystals)

Card 1/2

L 62828-65

ACCESSION NR: AP5019048

SUBMITTED: 02Jan64

ENCL: 00

SUB CODE: MT, ⁰GC

NO REF SCV: 000

OTHER: 000

48.1
Card 2/2

CHERNOBAY, A.V.; DMITRIYEVSKAYA, L.I.; TIRAK'YANTS, Zh.S.; DELYATITSKAYA, R.Ya.

Structure and reactivity of monomers of the 4-vinylbiphenyl series
in the initiation of polymerization. Vysokom.soed. 7 no.7:1221-1227
Jl '65. (MIRA 18:8)

1. Nauchno-issledovatel'skiy institut monokristallov.

1ST AND 2ND ORDERS										3RD AND 4TH ORDERS									
PROCESSES AND PROPERTIES INDEX																			
Nickel formate. M. V. Dmitrievskaya and B. N. Spisov. Russ. 53,170, May 31, 1938: Ni formate is pptd. from $\text{Ni}(\text{SO}_4)_2$ by Na formate in boiling soln., the mother lye and wash waters are cooled to 12-14°, and agitated with air to sep. Na_2SO_4, and further quantities of Ni formate are obtained from the soln. by evapa.																			
ASB-3LA METALLURGICAL LITERATURE CLASSIFICATION																			
REGIONAL SYMBOLISM										REGIONAL SYMBOLISM									
SYMBOLS										SYMBOLS									

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